- ANSWER 122 OF 575 CA COPYRIGHT 2004 ACS on STN L5
- 132:211720 CA AN
- Entered STN: 07 Apr 2000 ED
- Manufacture of light-weight hollow wallboard with high strength and low ΤI production cost
- INWan, Yunzhong
- Loading and Unloading Service Co., Neijiang Vehicle Section, Peop. Rep. PΑ
- Faming Zhuanli Shenqing Gongkai Shuomingshu, 4 pp. SO CODEN: CNXXEV
- DTPatent
- LΑ Chinese
- ICM C04B020-00 IC
- 58-4 (Cement, Concrete, and Related Building Materials) CC

FAN.CNT 1

APPLICATION NO. DATE KIND DATE PATENT NO. _____ _____ ____ CN 1997-107756 19971103 A CN 1178202 19980408

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The wallboard is prepd. from cement 45-55, expanded material 10-15, fly ash 30-35, gypsum 4-7, The manuf. process comprises: water 40-55 wt.%, and glass fiber. mixing cement with gypsum and fly ash, adding expanded material under stirring, mixing with water to obtain a micro-foamed slurry (450-560 kg/m3), pouring the slurry into a mold, laying a layer of glass fiber, putting a mold core into the mold, adding slurry to 2/3 designed thickness, laying another layer of glass fiber, adding slurry to designed thickness, settling for 1-1.5 h, removing the mold core, de-molding after 4 h, and curing. Preferably, the expanded material is expanded vermiculite or perlite;.

light wt hollow wallboard strength prodn cost; cement light wt ST hollow wallboard; expanded vermiculite light wt hollow wallboard; expanded perlite light wt hollow wallboard; fly ash gypsum glass fiber wallboard; gypsum fly ash glass fiber wallboard; glass fiber fly ash gypsum wallboard

ITPerlite

RL: PEP (Physical, engineering or chemical process); TEM (Technica